```
From:
              Cook, David [David.Cook@WestonSolutions.com]
Sent:
              12/10/2019 3:02:05 PM
To:
              Adams, Adam [Adams.Adam@epa.gov]; Collins, James [James.Collins@WestonSolutions.com]
CC:
              Fisher, Bray [fisher.kelsey@epa.gov]; Turner, Philip [Turner.Philip@epa.gov]; Assunto, Carmen
              [Assunto.Carmen@epa.gov]; Daniel Tighe [Daniel.Tighe@WestonSolutions.com];
              Janine.Latham@WestonSolutions.com
Subject:
              RE: South 4 Group: Update Past Air Monitoring Map
Attachments: TPC AIR MONITORING MAP - RP10_rev2.pdf; TPC AIR MONITORING MAP - RP11_rev4.pdf; TPC AIR MONITORING
              MAP - RP9 rev2.pdf; TPC AIR MONITORING MAP - RP12 rev2.pdf
Updated and attached for your review.
David Cook
START R6 IT/Data Management Lead
Weston Solutions, Inc.
(469) 666-5505
                 Direct
(512) 970-8836 Cell
----Original Message----
From: Adams, Adam <Adams.Adam@epa.gov>
Sent: Tuesday, December 10, 2019 8:31 AM
To: Collins, James <James.Collins@WestonSolutions.com>
Cc: Cook, David <David.Cook@westonSolutions.com>; Patel, Anish <patel.anish@epa.gov>; Fisher, Bray
<fisher.kelsey@epa.gov>; Turner, Philip <turner.philip@epa.gov>; Assunto, Carmen
<Assunto.Carmen@epa.gov>; Tighe, Daniel <Daniel.Tighe@WestonSolutions.com>
Subject: Re: South 4 Group: Update Past Air Monitoring Map
** External Email **
Will be compared in place of will be
Sent from my iPhone
> On Dec 10, 2019, at 8:27 AM, Collins, James <James.Collins@westonsolutions.com> wrote:
> Hi David,
> Adam has stated that you can go ahead, use revised the language below, which now includes the TPH
analysis. Adam indicated Dr. Rauscher is on leave now, but once the figures are created we can send them
for review through Carmen.
> The surface water samples were collected along the Neches River and in canals to the southeast of the
site and will be analyzed for per- and polyfluoroakyl substances (PFAS), volatile organic compounds
(VOCs), semi-volatile organic compounds (SVOCs), total organic carbon (TOC), glycols, total petroleum hydrocarbons (TPH) and oil and grease. The results from the sampling event will compared to the TCEQ
Surface Water Quality Standards (WQS), or to TCEQ Texas Risk Reduction Program surface water protective concentration levels (PCLs), if a WQS was not available for a chemical.
>
>
            December 5 - 6: Reporting Period #9
            December 6 - 7: Reporting Period #10
            December 7 - 8: Reporting Period #11
            December 8 - 9: Reporting Period #12
  Thanks,
  [image001]
> James Collins, GIT
> Weston Solutions, Inc.
> 5599 San Felipe, Suite 700
> Houston, TX 77056
> Office: 713 - 985 - 6676
> Cell: 832 - 748 - 0088
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james.collins@westonsolutions.com<mailto:james.collins@westonsolutions.com>